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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/648,239	08/27/2003	Won-Uk Yu	123047-05005179	3745
22429 7590 06/19/2009 LOWE HAUPTMAN HAM & BERNER, LLP 1700 DIAGONAL ROAD SUITE 300 ALEXANDRIA, VA 22314			EXAMINER	
			BECKER, SHASHI KAMALA	
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			2179	
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Application No.	Applicant(s)					
Office Action Summary	10/648,239 Examiner	YU, WON-UK Art Unit					
•	Shashi K. Becker	2179					
The MAILING DATE of this communication app							
Period for Reply							
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tin will apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	N. mely filed the mailing date of this communication. D (35 U.S.C. § 133).					
Status							
1) Responsive to communication(s) filed on <u>06 Ar</u>	<u>oril 2009</u> .						
2a) This action is FINAL . 2b) ☑ This	This action is FINAL . 2b)⊠ This action is non-final.						
closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.							
Disposition of Claims							
4)⊠ Claim(s) <u>1-6,10-13,18 and 20-22</u> is/are pending in the application.							
4a) Of the above claim(s) is/are withdrawn from consideration.							
5) Claim(s) is/are allowed.							
6) Claim(s) <u>1-6,10-13,18 and 20-22</u> is/are rejected	J.						
·	7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction and/or election requirement.						
Application Papers							
9) The specification is objected to by the Examiner.							
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.							
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).							
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.							
Priority under 35 U.S.C. § 119							
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).							
a) ☐ All b) ☐ Some * c) ☐ None of:							
1. Certified copies of the priority documents have been received.							
2. Certified copies of the priority documents have been received in Application No							
3. Copies of the certified copies of the priority documents have been received in this National Stage							
application from the International Bureau (PCT Rule 17.2(a)).							
* See the attached detailed Office action for a list of the certified copies not received.							
Attachment(s)							
1) Notice of References Cited (PTO-892)	4) Interview Summary Paper No(s)/Mail Da						
3) Information Disclosure Statement(s) (PTO/SB/08) 5) Notice of Informal Patent Application							
Paper No(s)/Mail Date	6) Other:						

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DETAILED ACTION

Continued Examination Under 37 CFR 1.114

A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 4/6/09 has been entered.

Claim Rejections - 35 USC § 103

- 1. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 2. Claims 1-6, 10-13, 18, and 20-22 are rejected under 35 U.S.C. 103(a) as being unpatentable over Fong, US 20050249169 in view of Bushey US 20030217186.
 - In regards to claims 1, 10, 18 and 20, Fong teaches an apparatus and method for controlling a home network (page 1 paragraph [0008]), comprising the steps of: determining whether a new control menu exists (page 7 paragraphs [0067]-[0069], wherein when the user searches to see if a new device is on the network, it also searches for the control menu of the new device, wherein, this control menu would be a "new control menu" existing on the home network along with

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the new device) on a server remote from the home network (page 6 paragraphs [0065] and [0066] and Figure 4) by accessing the remote sever (page 6 paragraphs [0065] and [0066] and Figure 4) via the Internet (page 4 paragraph [0050] and page 7 paragraph [0069], wherein determining whether a new device is in the network, determines whether there is a new control menu associated with that new device to control it. Once a new device is added to the list of network devices, the control menu of that device is within that list as well, making it a new control menu among the other devices' control menus in the network device list.) according to a set period (page 4 paragraph [0050], wherein the network detects when a new device is in the network and therefore its associated control menu), wherein the control menu is associated with a piece of equipment in the home network (page 7 paragraph [0069]); if the new control menu exists, performing a first download of the new control menu from the internet (page 2) paragraph [0033]); adding the downloaded new control menu to a corresponding control menu list (page 6 paragraph [0063] and page 7 paragraph [0069] wherein determining whether a new device is in the network, determines whether there is a new control menu associated with that new device to control it. Once a new device is added to the list of network devices, the control menu of that device is within that list as well, making it a new control menu among the other devices' control menus in the network device list). While, Fong teaches the above limitations, he fails to specifically teach performing a second download of one or more corresponding new control programs or only a specific control

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program using the downloaded new control menu, and wherein the downloaded new control program is stored on a piece of equipment in the home network, other than the corresponding piece of equipment, as recited in the claims. In the same field of the invention, Bushey teaches an apparatus and method of seamless wireless multimedia download path to pear networked appliances similar to that of Fong. Both Fong and Bushey teach updating software over the internet to a network of appliances. In addition, Bushey further teaches performing a second download of one or more corresponding new control programs or only a specific control program (page 4 paragraph [0027]) using the downloaded new control menu (page 4 paragraphs [0026-0028], wherein a second download can be a download of updated programs and information for each specific device on the network). Bushey further teaches and wherein the downloaded new control program is stored on a piece of equipment in the home network, other than the corresponding piece of equipment (page 4 paragraph [0027], wherein the download is stored on the remote server, and then transferred to the device which is piece of equipment corresponding to the downloaded new control program). It would have been obvious to one of ordinary skill in the art, having the teachings of Fong and Bushey before him at the time the invention was made, to modify the teachings taught by Fong to include the teachings of Bushey in order to obtain a second download of new control programs and storing them on another piece of equipment other than that of the corresponding equipment. One would have been motivated to make such

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a combination in order for the ability to transfer updated information to a personal computer and other peripheral devices over a network automatically and error free to be obtained, as taught by Bushey (page 2 paragraph [0012]).

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- In regards to claim 2, Fong teaches to above limitations (see claims 1 and 18). Fong further teaches wherein determining whether a new control menu exists further comprises determining if the new control menu is not contained in a current corresponding control menu (page 4 paragraph [0050] and page 7 paragraph [0069], wherein determining whether a new device is in the network, determines that a new control menu exists associated with the new device that has not been contained in the current device list (page 4 paragraph [0050]).
- In regards to claim 3, Fong teaches to above limitations (see claims 1 and 18).

 Fong further teaches wherein determining whether a new control menu exists further comprises determining if the new control menu is an upgraded version of the current control menu (page 4 paragraph [0050] and page 7 paragraph [0069], wherein determining whether a new device is in the network, determines that a new control menu exists associated with the new device that has not been contained in the current device list (page 4 paragraph [0050] and is therefore checking for upgrades)., the new control menu is considered as a new menu even when the new control menu is contained in the old control menu list (page 4 paragraph [0050] and page 6 paragraph [0063], wherein the new device along with its control menu is added to the old device list of the network to be an updated list of devices and associated control menus within each device).

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• In regards to claim 4, Fong teaches to above limitations (see claims 1 and 18). While, Fong teaches the above limitations, he fails to specifically teach wherein performing a second download of one or more corresponding control programs further comprises selecting a new item corresponding to a new control program from the added new control menu to initiate the second download. In the same field of the invention, Bushey teaches an apparatus and method of seamless wireless multimedia download path to pear networked appliances similar to that of Fong. Both Fong and Bushey teach updating software over the internet to a network of appliances. In addition, Bushey further teaches performing a second download of one or more corresponding control programs further comprises selecting a new item corresponding to a new control program from the added new control menu to initiate the second download (page 4 paragraphs [0026-0028], wherein a second download can be a download of updated programs and new items such as updated software for each specific device on the network). It would have been obvious to one of ordinary skill in the art, having the teachings of Fong and Bushey before him at the time the invention was made, to modify the teachings taught by Fong to include the teachings of Bushey in order to obtain a second download of new control programs. One would have been motivated to make such a combination in order for the ability to transfer updated information to a personal computer and other peripheral devices over a network automatically and error free to be obtained, as taught by Bushey (page 2 paragraph [0012]).

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In regards to claim 5, Fong teaches to above limitations (see claims 1 and 18).
 While, Fong teaches the above limitations, he fails to specifically teach wherein performing a second download of one or more corresponding control programs further comprises selecting an auto mode to automatically initiate the second download of one or more new control programs associated with the added new control menu.

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In the same field of the invention, Bushey teaches an apparatus and method of seamless wireless multimedia download path to pear networked appliances similar to that of Fong. Both Fong and Bushey teach updating software over the internet to a network of appliances. In addition, Bushey further teaches wherein performing a second download of one or more corresponding control programs further comprises selecting an auto mode to automatically initiate the second download of one or more new control programs associated with the added new control menu (page 4 paragraphs [0026-0028], wherein a second download can be a download of updated programs and new items such as updated software for each specific device on the network automatically set by time periods (page 4 paragraph [0028])). It would have been obvious to one of ordinary skill in the art, having the teachings of Fong and Bushey before him at the time the invention was made, to modify the teachings taught by Fong to include the teachings of Bushey in order to obtain a second download of new control programs automatically. One would have been motivated to make such a combination in order for the ability to transfer updated information to a personal computer and

other peripheral devices over a network automatically and error free to be obtained, as taught by Bushey (page 2 paragraph [0012]).

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In regards to claim 6, Fong teaches to above limitations (see claims 1 and 18).
 While, Fong teaches the above limitations, he fails to specifically teach further comprising storing the one or more downloaded control program after the second download.

In the same field of the invention, Bushey teaches an apparatus and method of seamless wireless multimedia download path to pear networked appliances similar to that of Fong. Both Fong and Bushey teach updating software over the internet to a network of appliances. In addition, Bushey further teaches further comprising storing the one or more downloaded control program after the second download (page 4 paragraph [0029], wherein the memory stores software loaded on the system). It would have been obvious to one of ordinary skill in the art, having the teachings of Fong and Bushey before him at the time the invention was made, to modify the teachings taught by Fong to include the teachings of Bushey in order to obtain a second download of new control programs and storing them on the system. One would have been motivated to make such a combination in order for the ability to transfer updated information to a personal computer and other peripheral devices over a network automatically and error free to be obtained, as taught by Bushey (page 2 paragraph [0012]).

• In regards to claims 11 and 21, Fong teaches to above limitations (see claims 1 and 18). While, Fong teaches the above limitations, he fails to specifically teach

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wherein the method is performed by each piece of equipment in the home network.

In the same field of the invention, Bushey teaches an apparatus and method of seamless wireless multimedia download path to pear networked appliances similar to that of Fong. Both Fong and Bushey teach updating software over the internet to a network of appliances. In addition, Bushey further teaches wherein the method is performed by each piece of equipment in the home network (page 4 paragraph [0028], wherein all the devices can communicate with each other and have automatic reconfiguration and updated shared data). It would have been obvious to one of ordinary skill in the art, having the teachings of Fong and Bushey before him at the time the invention was made, to modify the teachings taught by Fong to include the teachings of Bushey in order to obtain each piece of equipment on the network to include the above method (see claims 1, 10, 18 and 20). One would have been motivated to make such a combination in order for the ability to transfer updated information to a personal computer and other peripheral devices over a shared network automatically and error free to be obtained, as taught by Bushey (page 2 paragraph [0012]).

• In regards to claims 12 and 22, Fong teaches to above limitations (see claims 1 and 18). While, Fong teaches the above limitations, he fails to specifically teach further comprising allowing each piece of equipment in the home network to access each control menu list associated with a corresponding piece of equipment in the home network.

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In the same field of the invention, Bushey teaches an apparatus and method of seamless wireless multimedia download path to pear networked appliances similar to that of Fong. Both Fong and Bushey teach updating software over the internet to a network of appliances. In addition, Bushey further teaches further comprising allowing each piece of equipment in the home network to access each control menu list associated with a corresponding piece of equipment in the home network (page 4 paragraph [0028], wherein all the devices can communicate with each other and have automatic reconfiguration and updated shared data). It would have been obvious to one of ordinary skill in the art, having the teachings of Fong and Bushey before him at the time the invention was made, to modify the teachings taught by Fong to include the teachings of Bushey in order to obtain each piece of equipment on the network to include the above method (see claims 1, 10, 18 and 20). One would have been motivated to make such a combination in order for the ability to transfer updated information to a personal computer and other peripheral devices over a shared network automatically and error free to be obtained, as taught by Bushey (page 2 paragraph [0012]).

In regards to claim 13, Fong teaches to above limitations (see claims 1 and 18).
 While, Fong teaches the above limitations, he fails to specifically teach further comprising storing the one or more downloaded new control programs in memory associated with a piece of equipment that performed the first and second downloads prior to providing the one or more downloaded new control programs

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to the corresponding pieces of equipment that implement the new control program.

In the same field of the invention, Bushey teaches an apparatus and method of seamless wireless multimedia download path to pear networked appliances similar to that of Fong. Both Fong and Bushey teach updating software over the internet to a network of appliances. In addition, Bushey further teaches further comprising storing the one or more downloaded new control programs in memory (page 4 paragraph [0029], wherein the memory stores software loaded on the system) associated with a piece of equipment (page 4 paragraph [0028]) that performed the first and second downloads prior to providing the one or more downloaded new control programs to the corresponding pieces of equipment that implement the new control program (page 4 paragraphs [0026-0029], wherein all the devices with updated information can communicate with each other and have automatic reconfiguration and updated shared data and programs). It would have been obvious to one of ordinary skill in the art, having the teachings of Fong and Bushey before him at the time the invention was made, to modify the teachings taught by Fong to include the teachings of Bushey in order to obtain each piece of equipment on the network to download and store the new programs in memory. One would have been motivated to make such a combination in order for the ability to transfer updated information to a personal computer and other peripheral devices over a shared network automatically and error free to be obtained, as taught by Bushey (page 2 paragraph [0012]).

Response to Arguments

Applicant's arguments filed 4/6/09 have been fully considered but they are not persuasive.

Applicant argues that Fong does not disclose or suggest the purpose for accessing the Internet to determine if the new control you menu is available.

The Examiner disagrees. Fong teaches using the Internet for file transfers and other various uses pertaining to the electronic devices (page 2 paragraphs [0034]-[0036]). Using the Internet for file transfers can be any type of file transfers (i.e. control programs) for the electronic devices. Therefore the Fong teaches limitations of claims 1,10, 18 and 20 and their respective dependents.

Applicant argues that Fong does not teach "determining whether a new control menu exists on a server remote from the home network by accessing the remote server via the Internet."

The Examiner disagrees. Fong does teach "determining whether a new control menu exists (page 7 paragraphs [0067]-[0069], wherein when the user searches to see if a new device is on the network, it also searches for the control menu of the new device, wherein, this control menu would be a "new control menu," because it is a "new device" existing on the home network) on a server remote from the home network (page 6 paragraphs [0065] and [0066] and Figure 4) by accessing the remote server via (page 6 paragraphs [0065] and [0066] and Figure 4) the Internet (page 2 paragraphs [0034]-[0036]). Therefore Fong does teach the limitations of claims 1,10, 18 and 20 and their respective dependents.

Applicant argues that Bushey does not teach "downloading a new control program stored on a piece of equipment other than the corresponding piece of equipment."

The Examiner disagrees. Bushey does teach "downloading a new control program stored on a piece of equipment other than the corresponding piece of equipment (page 4 paragraph [0027], wherein the download is **stored** on the remote server, and then transferred to the device which is piece of equipment corresponding to the downloaded new control program)." Therefore the Bushey in combination with Fong, teach the limitations of claims 1,10, 18 and 20 and their respective dependents.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Shashi K. Becker whose telephone number is 571-272-8919. The examiner can normally be reached on Mon-Fri 8:30-5.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Weilun Lo can be reached on 571-272-4847. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/Shashi K Becker/ Examiner, Art Unit 2179

/Ba Huynh/

Primary Examiner, Art Unit 2179